Method of Plating a Golf Club Head Abstract

A method (10 or 20) for plating a component of a golf club head (42) is disclosed herein. The component of the golf club head that is plated is preferably composed of a metal material selected from the group consisting of magnesium alloys, aluminum alloys, magnesium and aluminum. The plating (300) preferably comprises a first plating layer (302) a second plating layer (303) and a chrome or chromate layer (304). The method (10 of 20) preferably comprises exposing the component to alkaline and acidic solutions. The method (10 and 20) also preferably includes heat treating the plated component.